Thanks.

From: Martin, Lawrence [Martin.Lawrence@epa.gov]

Sent: 9/29/2017 7:18:12 PM

Lawrence <Martin.Lawrence@epa.gov>

To: Linkins, Samantha [Linkins.Samantha@epa.gov]

CC: Orme-Zavaleta, Jennifer [Orme-Zavaleta.Jennifer@epa.gov]; Sinks, Tom [Sinks.Tom@epa.gov]; Watkins, Tim

[Watkins.Tim@epa.gov]; Buckley, Timothy [Buckley.Timothy@epa.gov]; Strynar, Mark [Strynar.Mark@epa.gov];

Maguire, Megan [Maguire.Megan@epa.gov]; Gilliland, Alice [Gilliland.Alice@epa.gov]

Subject: Re: Request from the Royal Netherlands Embassy on PFOA and GenX

Samantha, personally, I think it is constructive to share what we're learning with our EU counterparts. If you receive a go from ORD mngt. We'll want to run anything you put together past the X-EPA PFAS POCS (including OGC & OPA) before it goes, so please keep me in the loop.

```
Lawrence Martin
EPA Office of Science Advisor
Washington DC
202 308 5642
> On Sep 29, 2017, at 3:03 PM, Linkins, Samantha <Linkins.Samantha@epa.gov> wrote:
> Hello,
> I'm just checking in to see if we have anything to share with Mr. Wijmenga. I received a few articles
(attached) from Andy Lindstrom via OCIR and OECA that we can include in what we share, plus a little info
that I pasted below. I'm happy to help compile info if that's helpful.
> From Andy:
>
>
> "It looks like the GenX concentrations in their factory effluent were a little higher than what we've
seen here in Fayetteville (we were in the range of 10s of ug/L), but their drinking water concentrations
are lower (~ <10 ng/L). Wilmington's finished drinking water was at one point over 600 ng/L.
> I think it is very important to advise these folks that we found the other polyether compounds noted in
the Sun et al. 2016 paper and Strynar et al. 2015 at elevated concentrations as well.
                                                                                          Please see these
structures below from Sun et al.:
 [cid:image001.png@01D32248.CBCE4900]
 I think all of these compounds are coming from the use of HPFO and folks should be on the lookout for
these as well.
>
> Please note that these are polyether analogs of the legacy carboxylic acids. They may have similar
toxicities and kinetics."
> Samantha Linkins
  Science Communication Specialist and Congressional Lead
> Office of Research and Development, US EPA
> Washington, DC
> Office: 202-564-1834
> Cell Ex. 6 Personal Privacy (PP)
> From: Linkins, Samantha
> Sent: Thursday, August 31, 2017 10:55 AM
> To: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov>; Sinks, Tom <Sinks.Tom@epa.gov>; Watkins,
Tim <Watkins.Tim@epa.gov>; Buckley, Timothy <Buckley.Timothy@epa.gov>; Strynar, Mark
<strynar.mark@epa.gov>
> Cc: Maguire, Megan <Maguire.Megan@epa.gov>; Gilliland, Alice <Gilliland.Alice@epa.gov>; Martin,
```

```
> Subject: RE: Request from the Royal Netherlands Embassy on PFOA and GenX
> Hi all -
 Just wanted to check in on this and also let you know that Mr. Wijmenga sent some more info. I've pasted
his email below and included his attachments.
> Dear Ms Linkins,
> Thank you for the update on the collection of information. With regard to your question relating to
sampling methods: our lab supplied me with a summary of the analytical method they are using to detect GenX in water. If necessary the lab technicians would be available to share further details.
> We have two separate measurement campaigns running: one on GenX in surface water and a second one in
drinking water.
> The measurements in surface water are performed by our own services. For the drinking water tests a
notification has been sent to all drinking water suppliers requesting them to test for GenX in drinking
> Surface water:
> In spring 2017 several samples were taken from discharge points of the factory in Dordrecht. Both in the direct emission to surface water and in the indirect discharge (sewer to the WWTP) GenX was detected.
Furthermore, surrounding surface water, both upstream and downstream was sampled several times, almost
all samples contained GenX (also referred to as FRD or HFPO-DA). I have attached the report, it was
published in June. Unfortunately there is only a Dutch version available.
> Figure 4.2a gives GenX-concentrations in the discharge to the WWTP and in the discharge of the WWTP to
the surface water. The reduction in concentration is considered to be only a dilution effect.
> Figure 4.2b shows the GenX-concentrations in the discharge directly from the factory on surface water
(5 points were sampled).
> Figure 4.2c gives the surface water concentrations at several locations, levels found are between <6 -
144 ng/L.
> Our German colleagues have also done some sampling of GenX in surface water, which is of interest to us
as the river Rhine flows through Germany to the Netherlands. There is a scientific article on their
findings (attached).
> Drinking water:
> Not all drinking water companies have informed us yet about the levels they are measuring in their
processes. The water companies with sources close to the factory have reported low levels of GenX, 4 to 6 ng/L, after treatment. The untreated water from some specific sources contains higher levels, reportedly
up to 20 ng/L. When all data have been submitted a report will be drawn up, expected to be ready in
October.
> I am looking forward to any information you can share.
> With kind regards,
 Jan Wijmenga
> Directorate for Environmental Safety and Risks
> Ministry of Infrastructure and the Environment
> Rijnstraat 8 | The Hague
> P.O. Box 20901 | NL-2500 EX | The Hague
> The Netherlands
                     > T +31 70 456 6867
> E jan.wijmenga@minienm.nl<mailto:jan.wijmenga@minienm.nl>
> W www.government.nl/ministries/ienm<http://www.government.nl/ministries/ienm>
> Van: Linkins, Samantha [mailto:Linkins.Samantha@epa.gov]
> Verzonden: donderdag 24 augustus 2017 19:30
> Aan: Wijmenga, J. (Jan) - DGMI <Jan.Wijmenga@minienm.nl<mailto:Jan.Wijmenga@minienm.nl>>; Peelen, Jan
<JR.Peelen@minbuza.nl<mailto:JR.Peelen@minbuza.nl>>; Phillips, Anna
<Phillips.Anna@epa.gov<mailto:Phillips.Anna@epa.gov>>; Doroski, Brenda
<Doroski.Brenda@epa.gov<mailto:Doroski.Brenda@epa.gov>>; Emmerson, Caroline
<Emmerson.Caroline@epa.gov<mailto:Emmerson.Caroline@epa.gov>>; Jones, Davis
<Jones.Davis@epa.gov<mailto:Jones.Davis@epa.gov>>
> CC: Jong, Bart de <bart-de.jong@minbuza.nl<mailto:bart-de.jong@minbuza.nl>>; WAS-IM <WAS-
IM@minbuza.nl<mailto:WAS-IM@minbuza.nl>>
> Onderwerp: RE: request from NL: experts working on PFOA and GenX
> Mr. Wijmenga,
> Thank you for your email with background and additional information on your GenX issue. We are happy to
share the GenX-related studies and information to the extent it is permitted by law. We are currently
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collecting and reviewing the information, and we hope to share this information with you within the next
two weeks.
> We would also appreciate having whatever you can legally share about the studies you are conducting,
particularly what sampling methods you are using to measure GenX and what levels you are finding.
> Thank you,
> Sam
>
  Samantha Linkins
  Science Communication Specialist and Congressional Lead
 Office of Research and Development, US Environmental Protection Agency
  Washington, DC
  Samantha Linkins
>
  Science Communication Specialist and Congressional Lead
> Office of Research and Development, US EPA
  Washington, DC
> Office: 202-564-1834
> Cell: Ex. 6 Personal Privacy (PP)
> From: Orme-Zavaleta, Jennifer
> Sent: Thursday, August 17, 2017 12:17 PM
> To: Sinks, Tom <Sinks.Tom@epa.gov<mailto:Sinks.Tom@epa.gov>>; Watkins, Tim
<Watkins.Tim@epa.gov<mailto:Watkins.Tim@epa.gov>>; Buckley, Timothy
<Buckley.Timothy@epa.gov<mailto:Buckley.Timothy@epa.gov>>; Strynar, Mark
<Strynar.Mark@epa.gov<mailto:Strynar.Mark@epa.gov>>
> Cc: Maguire, Megan <Maguire.Megan@epa.gov<mailto:Maguire.Megan@epa.gov>>; Gilliland, Alice
<Gilliland.Alice@epa.gov<mailto:Gilliland.Alice@epa.gov>>; Martin, Lawrencé
<Martin.Lawrence@epa.gov<mailto:Martin.Lawrence@epa.gov>>; Linkins, Samantha
<Linkins.Samantha@epa.gov<mailto:Linkins.Samantha@epa.gov>>
> Subject: RE: Request from the Royal Netherlands Embassy on PFOA and GenX
> Sure, happy to help
> How about if everyone sends me what they have by noon Wed the 23rd and we'll pull it together
 Jennifer Orme-Zavaleta, PhD
> Director, National Exposure Research Laboratory
> USEPA Office of Research and Development
> 109 TW Alexander Dr MC 305-01
> RTP, NC 27711
Ex. 6 Personal Privacy (PP)
              (cell)
  orme-zavaleta.jennifer@epa.gov<mailto:orme-zavaleta.jennifer@epa.gov>
> From: Sinks, Tom
> Sent: Thursday, August 17, 2017 12:15 PM
> To: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov<mailto:Orme-Zavaleta.Jennifer@epa.gov>>;
Watkins, Tim <Watkins.Tim@epa.gov<mailto:Watkins.Tim@epa.gov>>; Buckley, Timothy
<Buckley.Timothy@epa.gov<mailto:Buckley.Timothy@epa.gov>>; Strynar, Mark
<Strynar.Mark@epa.gov<mailto:Strynar.Mark@epa.gov>>
> Cc: Maguire, Megan <Maguire.Megan@epa.gov<mailto:Maguire.Megan@epa.gov>>; Gilliland, Alice
<Gilliland.Alice@epa.gov<mailto:Gilliland.Alice@epa.gov>>; Martin, Lawrence
<Martin.Lawrence@epa.gov<mailto:Martin.Lawrence@epa.gov>>; Linkins, Samantha
<Linkins.Samantha@epa.gov<mailto:Linkins.Samantha@epa.gov>>
> Subject: RE: Request from the Royal Netherlands Embassy on PFOA and GenX
> Can you coordinate the response?
> From: Linkins, Samantha
  Sent: Thursday, August 17, 2017 11:56 AM
> To: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov<mailto:Orme-Zavaleta.Jennifer@epa.gov>>;
Watkins, Tim <Watkins.Tim@epa.gov<mailto:Watkins.Tim@epa.gov>>; Buckley, Timothy
<Buckley.Timothy@epa.gov<mailto:Buckley.Timothy@epa.gov>>; Strynar, Mark
<Strynar.Mark@epa.gov<mailto:Strynar.Mark@epa.gov>>
> Cc: Maguire, Megan <Maguire.Megan@epa.gov<mailto:Maguire.Megan@epa.gov>>; Gilliland, Alice
<Gilliland.Alice@epa.gov<mailto:Gilliland.Alice@epa.gov>>; Sinks, Tom
<Sinks.Tom@epa.gov<mailto:Sinks.Tom@epa.gov>>; Martin, Lawrence
<Martin.Lawrence@epa.gov<mailto:Martin.Lawrence@epa.gov>>
> Subject: RE: Request from the Royal Netherlands Embassy on PFOA and GenX
> Hi again,
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they are looking for any information or studies we have on GenX or alternative compounds and also said
they can share information on their current investigations. I've pasted his email below. What information
and studies can we send back to him?
> From: Wijmenga, J. (Jan) - DGMI [mailto:Jan.Wijmenga@minienm.nl]
> Sent: Thursday, August 17, 2017 11:34 AM
> To: Peelen, Jan <JR.Peelen@minbuza.nl<mailto:JR.Peelen@minbuza.nl>>; Phillips, Anna
<Phillips.Anna@epa.gov<mailto:Phillips.Anna@epa.gov>>; Doroski, Brenda
 <Doroski.Brenda@epa.gov<mailto:Doroski.Brenda@epa.gov>>; Linkins, Samantha
<Linkins.Samantha@epa.gov<mailto:Linkins.Samantha@epa.gov>>; Emmerson, Caroline
 <Emmerson.Caroline@epa.gov<mailto:Emmerson.Caroline@epa.gov>>; Jones, Davis
<Jones.Davis@epa.gov<mailto:Jones.Davis@epa.gov>>
> Cc: Jong, Bart de <bart-de.jong@minbuza.nl<br/>
-mailto:bart-de.jong@minbuza.nl<br/>
-; WAS-IM <WAS-
IM@minbuza.nl<mailto:WAS-IM@minbuza.nl>>
> Subject: RE: request from NL: experts working on PFOA and GenX
> Dear EPA colleagues,
> Thanks to my colleague at the NL embassy in DC for establishing this contact and thanks for the
opportunity to have an exchange on PFOA and GenX with EPA staff. At this moment our interest mainly lies
in GenX (CAS-number 62037-80-3), as we are investigating the possible health effects associated with the
emission of GenX to air and water from a factory owned by Chemours in Dordrecht, NL.
> To give a brief sketch of the situation in the Netherlands: the Chemours factory was previously used by
DuPont for the production of fluoropolymers (a.o. PTFE), which used PFOA in the production process until 2012 when it was phased out in lieu of GenX. In 2015 Chemours took over the responsibility for the operation of the plant, I assume under similar conditions as in the USA.
> Our interest in the case started after an (initially very limited) study, published in April 2016, showed that people living in the vicinity of the factory have been exposed to concentrations of PFOA that
could have led to health effects. A subsequent blood measurement campaign confirmed these results in May
2017. As PFOA has been phased out already for some years, there is now a keen interest in further
information on the alternative substances that are used (commonly referred to as 'GenX').
> We_have already published
results<a href="mailto:results">results</a><a href="mailto:results">results</a><a href="mailto:results">results</a><a href="mailto:http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_">results</a><a href="mailto:http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_">results</a><a href="mailto:http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_">results</a><a href="mailto:http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_">results</a><a href="mailto:http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_">results</a><a href="mailto:http://www.rivm.nl/Documenten_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/2016/december/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Wetenschappelijk/Rapporten/Evaluation_en_publicaties/Rapporten/Evaluation_en_publicaties/Rapporten/Evaluation_en_publicaties/Rapport
of_substances_used_in_the_GenX_technology_by_Chemours_Dordrecht:oKUp5L2uSVWoBhKl1Xqaxg> of research carried_out by our National Institute for Public Health and the Environment (RIVM) on GenX, but have not
been able so far to conclude for all relevant routes of exposure that no health effects are expected.
Confronted with an increasing pressure from municipalities and drinking water companies, with low (but
increasing) quantities of GenX also measured in surface and drinking water far away from the factory, we are very interested to know whether the EPA has any additional information on the substance. GenX was
registered by Chemours at the European Chemicals Agency (ECHA), so a basic set of information is available to us, but we are lacking a reliable bioaccumulation study (preferably in fish), and are also
looking for additional information on the degradation product E1 (CAS # 3330-15-2).
> A process has been initiated to formally request studies from Chemours, but it may take some time before this process can be concluded. If the EPA already has access to such information, we would appreciate it if this could be shared with us. Furthermore, we have some indications that also crops
grown in the vicinity of the source may take up considerable quantities of GenX, but have not found any
literature on crop uptake and are now planning to launch a study shortly to follow-up on this. Also on this aspect any information that the EPA would have access to is highly appreciated!
> From our side it would of course be possible to share information on the investigations we are running
with regard to PFOA or GenX.
> Thanks in advance for your time and I am looking forward to a fruitful exchange.
> With kind regards,
> Jan Wijmenga
> Directorate for Environmental Safety and Risks
> Ministry of Infrastructure and the Environment
> Rijnstraat 8 | The Hague
> P.O. Box 20901 | NL-2500 EX | The Hague
> The Netherlands
> Samantha Linkins
   Science Communication Specialist and Congressional Lead
> Office of Research and Development, US EPA
> Washington, DC
> Office: 202-564-1834
> Cell Ex. 6 Personal Privacy (PP)
> From: Orme-Zavaleta, Jennifer
```

> Sent: Monday, August 14, 2017 12:45 PM

> We heard back from the Netherlands Directorate for Environmental Safety and Risks, and he said that

```
> To: Linkins, Samantha <Linkins.Samantha@epa.gov<mailto:Linkins.Samantha@epa.gov>>; Watkins, Tim
<Watkins.Tim@epa.gov<mailto:Watkins.Tim@epa.gov>>; Buckley, Timothy
<Buckley.Timothy@epa.gov<mailto:Buckley.Timothy@epa.gov>>; Strynar, Mark
<Strynar.Mark@epa.gov<mailto:Strynar.Mark@epa.gov>>
> Cc: Sauerhage, Maggie <Sauerhage.Maggie@epa.gov<mailto:Sauerhage.Maggie@epa.gov>>; Maguire, Megan
<Maguire.Megan@epa.gov<mailto:Maguire.Megan@epa.gov>>; Gilliland, Alice
<Gilliland.Alice@epa.gov<mailto:Gilliland.Alice@epa.gov>>
> Subject: RE: Request from the Royal Netherlands Embassy on PFOA and GenX
> Might be good to learn what methods they are using to measure PFAS and Genx, and what levels they are
finding.
> The question that came up at the end of the NC call remains open about water treatment methods to
remove these cmpds from water. Adding in Alice Gilliland from NRMRL as well
> Keep us posted
  Jennifer Orme-Zavaleta, PhD
  Director, National Exposure Research Laboratory
  USEPA Office of Research and Development
  109 TW Alexander Dr MC 305-01
> RTP, NC 27711
Ex. 6 Personal Privacy (PP) (cell)
> orme-zavaleta.jennifer@epa.gov<mailto:orme-zavaleta.jennifer@epa.gov>
> From: Linkins, Samantha
> Sent: Monday, August 14, 2017 12:36 PM
> To: Orme-Zavaleta, Jennifer <Orme-Zavaleta.Jennifer@epa.gov<mailto:Orme-Zavaleta.Jennifer@epa.gov>>;
Watkins, Tim <Watkins.Tim@epa.gov<mailto:Watkins.Tim@epa.gov>>; Buckley, Timothy
<Buckley.Timothy@epa.gov<mailto:Buckley.Timothy@epa.gov>>; Strynar, Mark
<Strynar.Mark@epa.gov<mailto:Strynar.Mark@epa.gov>>
> Cc: Sauerhage, Maggie <Sauerhage.Maggie@epa.gov<mailto:Sauerhage.Maggie@epa.gov>>; Maguire, Megan
<Maguire.Megan@epa.gov<mailto:Maguire.Megan@epa.gov>>
> Subject: FYI: Request from the Royal Netherlands Embassy on PFOA and GenX
> Hey all,
> FYI - The Netherlands is dealing with a similar Chemours/GenX issue and has reached out to EPA for
assistance. They largely seem to be asking for enforcement assistance, so OECA is taking the lead.
However, we might be getting some requests for help in the future. No action needed at this time, just a
heads up. OSA is also aware of this.
>
  -Sam
> Samantha Linkins
  Science Communication Specialist and Congressional Lead
> Office of Research and Development, US EPA
> Washington, DC
> Office: 202-564-1834
> Cell: [Ex.6 Personal Privacy (PP)]
> From: Linkins, Samantha
> Sent: Monday, August 14, 2017 12:27 PM
> To: Emmerson, Caroline <Emmerson.Caroline@epa.gov<mailto:Emmerson.Caroline@epa.gov>>; Klasen, Matthew
<Klasen.Matthew@epa.gov<mailto:Klasen.Matthew@epa.gov>>
> Cc: Phillips, Anna < Phillips. Anna@epa.gov < mailto: Phillips. Anna@epa.gov >>; Doroski, Brenda
<Doroski.Brenda@epa.gov<mailto:Doroski.Brenda@epa.gov>>; Jones, Davis
<Jones.Davis@epa.gov<mailto:Jones.Davis@epa.gov>>
> Subject: RE: Request from the Royal Netherlands Embassy to contact experts working on PFOA and GenX
> Anna and Brenda (and Caroline and Davis),
> ORD is also happy to help out however we are needed. Lawrence Martin in the Office of the Science
Advisor is the point person for the cross-agency workgroup, but you can also contact me with the specific
needs and I can track down the appropriate experts in ORD.
> -Sam
> Samantha Linkins
  Science Communication Specialist and Congressional Lead
> Office of Research and Development, US EPA
> Washington, DC
> Office: 202-564-1834
> Cell Ex. 6 Personal Privacy (PP)
> From: Emmerson, Caroline
```

```
> Sent: Friday, August 11, 2017 11:15 AM
> To: Klasen, Matthew <Klasen.Matthew@epa.gov<mailto:Klasen.Matthew@epa.gov>>; Linkins, Samantha
<Linkins.Samantha@epa.gov<mailto:Linkins.Samantha@epa.gov>>
> Cc: Phillips, Anna <Phillips.Anna@epa.gov<mailto:Phillips.Anna@epa.gov>>; Doroski, Brenda
<Doroski.Brenda@epa.gov<mailto:Doroski.Brenda@epa.gov>>; Jones, Davis
<Jones.Davis@epa.gov<mailto:Jones.Davis@epa.gov>>
> Subject: RE: Request from the Royal Netherlands Embassy to contact experts working on PFOA and GenX
> Matt,
 I hope that you are doing well too.
> Davis Jones and I can help coordinate this request. Davis is the Associate Director for International
Enforcement in
> OECA'S Office of Federal Activities, International Compliance Assurance Division.
>
  Thanks,
  Caroline
>
  Caroline Emmerson

    Director, Policy and Legislative Coordination Division
    Office of Administration and Policy
    Office of Enforcement and Compliance Assurance

> US Environmental Protection Agency
> 1200 Pennsylvania Avenue, N.W.
> Washington, DC
                   20460
> 202-564-1716
  emmerson.caroline@epa.gov<mailto:emmerson.caroline@epa.gov>
> This message is CONFIDENTIAL, and may contain legally privileged information. If you are not the
intended recipient, or believe you received this communication in error, please delete it immediately, do
not copy, and notify the sender. Thank you.
> From: Klasen, Matthew
> Sent: Friday, August 11, 2017 10:46 AM
> To: Emmerson, Caroline <Emmerson.Caroline@epa.gov<mailto:Emmerson.Caroline@epa.gov>>; Linkins, Samantha
<Linkins.Samantha@epa.gov<mailto:Linkins.Samantha@epa.gov>>
> Cc: Phillips, Anna <Phillips.Anna@epa.gov<mailto:Phillips.Anna@epa.gov>>; Doroski, Brenda
<Doroski.Brenda@epa.gov<mailto:Doroski.Brenda@epa.gov>>
> Subject: Fw: Request from the Royal Netherlands Embassy to contact experts working on PFOA and GenX
> Importance: High
  Caroline and Sam,
  Hope your Fridays are going well.
>
> I'm contacting you with a non-Congressional request to see if you might be able to find the right
person or people to field an international request that came in to me from OITA. My guess is that you
both may be well-positioned in your offices to help track down folks who could help.
> As you can see below, this came my way as a result of my facilitation of the GenX North Carolina call
on Wednesday, but my Congressional perch doesn't make me the right person to take the lead on this one.
From the looks of it, it seems to me like someone in OECA or someone in ORD might be best to take this
one on. I was thinking perhaps OECA because it sounds like the Dutch folks are interested in an enforcement focus. And I was thinking perhaps ORD because I know OSP is coordinating cross-agency work
on PFCs more generally, so OSP might be the best single point of contact on a request like this that
could lead to contacts involving multiple offices.
> Can you take a look and let Anna and Brenda in OITA know if you have suggestions for the right people
to take this one on?
>
 Thanks,
```

```
> Matt
> Matt Klasen
> U.S Environmental Protection Agency
> Office of Congressional Affairs
> WJC North 3443P
> 202-566-0780
> cell Ex. 6 Personal Privacy (PP)
  From: Phillips, Anna
> Sent: Wednesday, August 9, 2017 4:27 PM
> To: Klasen, Matthew
> Cc: Pierce, Alison; Doroski, Brenda
> Subject: FW: Request from the Royal Netherands Embassy to contact experts working on PFOA and GenX
> Hi, Matthew -
> I was given your name by OCSPP as the coordinator for incoming information requests concerning PFOA and
GenX. I would appreciate your advice on how we can respond to the attached request from the Royal
Netherlands Embassy to facilitate contacts with their environmental enforcement office in the
Netherlands. Additional details are provided in the Embassy's request below.
  Thank you in advance for your guidance on this. Please let me know if you have guestions or would like
to discuss further.
> Best,
> Anna
  Anna Phillips
>
  Program Manager for Europe
> U.S. Environmental Protection Agency (EPA)
>
  Office of International & Tribal Affairs
  Washington, D.C. 20460
  Tel:
        (+1) 202.564.6419
  E-mail: phillips.anna@epa.gov
  http://www2.epa.gov/international-cooperation
  [cid:image002.png@01CF387D.A3E9CDF0]Please consider the environment before printing this message.
> From: WAS-IM [mailto:WAS-IM@minbuza.nl]
> Sent: Thursday, July 27, 2017 1:09 PM  
> To: Phillips, Anna <Phillips.Anna@epa.gov<mailto:Phillips.Anna@epa.gov>>
> Cc: Jong, Bart de <bart-de.jong@minbuza.nl<mailto:bart-de.jong@minbuza.nl>>; WAS-IM <WAS-
IM@minbuza.nl<mailto:WAS-IM@minbuza.nl>>
  Subject: request from NL: experts working on PFOA and GenX
> Importance: High
> Dear Anna,
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> Hope you are well. I hope you can help me in a matter concerning the substances 'PFOA' and 'GenX'. Could
you provide us with some contacts at the EPA and the North Carolina DEQ that are currently exploring the
possible negative effects of this substances? The environmental enforcement office of our ministry would
love to get in touch with them to compare notes.
> The past year, there has been discussion about the use of a substance called 'PFOA' in the Netherlands.
This was used by DuPont-affiliate Chemours. Residu ended up in the river system near Rotterdam in rather
high concentrations, causing concern with citizens and the organizations that control water &
environmental quality. The possible consequences of PFOA were not clear, but there are indications that it could be a public safety hazard. The case is politically very sensitive in the Rotterdam region and
our minister has been summoned by parliament twice already to answer questions and defend the enforcing
efforts of the ministry and its agencies.
> Dupont actually phased out the use of the substance and replaced it with what the media calls 'GenX'.
Traces of this substance are already found in the rivers, causing new concerns. My ministry wants to
handle this proactively and wants to compare notes with the US, since you seem to have the same issue:
           Dupont has been using PFOA in a Ohio facility as well. This also caused concerns on public
health. A group sued Dupont. The case was settled $700 mln earlier this year. In this case, the data and
motivations of the research done in the NL was actually part of the evidence.
           Chemours has a facility in NC. NC DEQ seems to talk to Chemcours about the possible risks of
> •
GenX. Needless to say, our colleagues would love to be part of that conversation.
  Please let me know if you can help us.
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>
  Best.
 Jan Peelen
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